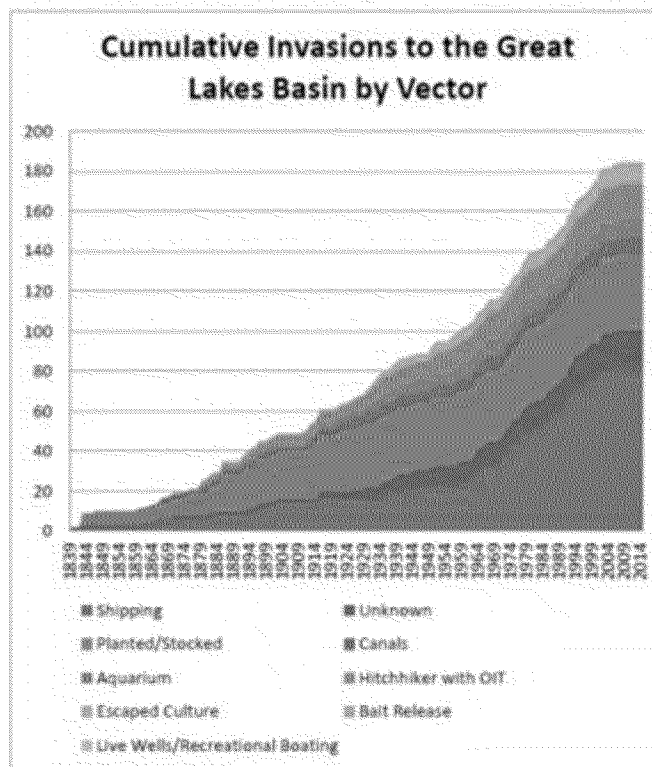


To: Schardt, James[schardt.james@epa.gov]; Barnes, Edlynzia[Barnes.Edlynzia@epa.gov]
From: Kumar, Ashij (EC)
Sent: Thur 9/15/2016 11:08:18 AM
Subject: Consolidated PRP - Sept 14 version
PRP MASTER - Sep 14 reconciled draft.docx

Jamie, based on your edits in the Overview section of the A6 chapter, Gavin flagged one thing that needs change in the figure caption (changing 2008 to 2006).. the attached new Consolidated PRP includes this change so use this to insert Cam's edits.

Historically, an average of one non-native species was found to be established in the Great Lakes about every 8 months. Most of those introductions resulted from ballast water discharge. No ballast-mediated introductions, and no additional introductions from other pathways, have resulted in establishment of a non-native species since 2008- 2006. The success of joint United States and Canada ballast water exchange management has been a major contributor, with no new introductions attributable to ships since 2006.



Source R. Sturtevant, GLANSIS-NOAA